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L9 and (coarse adj particles adj size)	0

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DB = 0	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L10</u>	L9 and (coarse adj particles adj size)	0	<u>L10</u>
<u>L9</u>	L7 and (bimodal adj particles adj size adj distribution)	49	<u>L9</u>
<u>L8</u>	L7 amd L4	16278	<u>L8</u>
<u>L7</u>	L6 and L2	5630	<u>L7</u>
<u>L6</u>	(emulsion adj polymerization) or (suspension adj polymerization) or (graft adj polymerization)	48824	<u>L6</u>
<u>L5</u>	L4 and ((fine adj particles) and (coarse adj particles))	36	<u>L5</u>
<u>L4</u>	L3 and ((bimodal adj particles adj size adj distribution) or (particle adj size adj distribution) or (two adj different adj particles adj size))	1210	<u>L4</u>
<u>L3</u>	L1 and (ethylenically adj unsaturated adj monomer)	20940	<u>L3</u>
<u>L2</u>	L1 and (ethylenically adj unsaturated adj monomer)	20940	<u>L2</u>
<u>L1</u>	polymer or copolymer	1774059	<u>L1</u>